

| Header | Payload |
|--------|---------|
|--------|---------|

**Fig. 1**

[illegible]

```

graph TD
    Start([Start]) --> 22[Destination Clock Initiated To First Clock Reference Value]
    22 --> 26[Destination Device Counter Initiated To Reference Clock Value]
    26 --> 28[Registration Of Arrival Time Of Reference Packet Containing Clock-Stamped Reference Value]
    28 --> A((A))
    A --> 30[Register Arrival Times (Aai) Of Next N Packets]
    30 --> 34[Calculate Theoretical Arrival Times Of The N Packets:  
Ati = Aaret1 + i*T]
    34 --> 38[Calculate Jitter Value Ji For Each N Packet  
Ji = Ati - Aai]
    38 --> 42[Calculate Sample Mean Jitter (μ)  
μ = 1/n * Σ Ji]
    42 --> 46[Calculate Corrected Theoretical Arrival Time (Actref2) For Subsequent Reference Data Packet:  
Actref2 = (Aaret1 + (N+1)*T) - μ]
    46 --> 48[Receive Subsequent Reference Data Packet Containing Clock-Stamped Reference Value And Register Arrival Time]
    48 --> 50[Calculate Jitter Of Subsequent Reference Data Packet  
Jref2 = Actref2 - Aaret2]
    50 --> 54[Calculate Adjustment Step  
Δ = Jref2 * STC Resolution]
    54 --> 58[Replace Clock-Stamp Reference Value Of Subsequent Reference Data Packet With "Corrected" Clock-Stamp Reference Value Based On Adjustment Step (D)]
    58 --> A2((A))
  
```

**Fig. 2**

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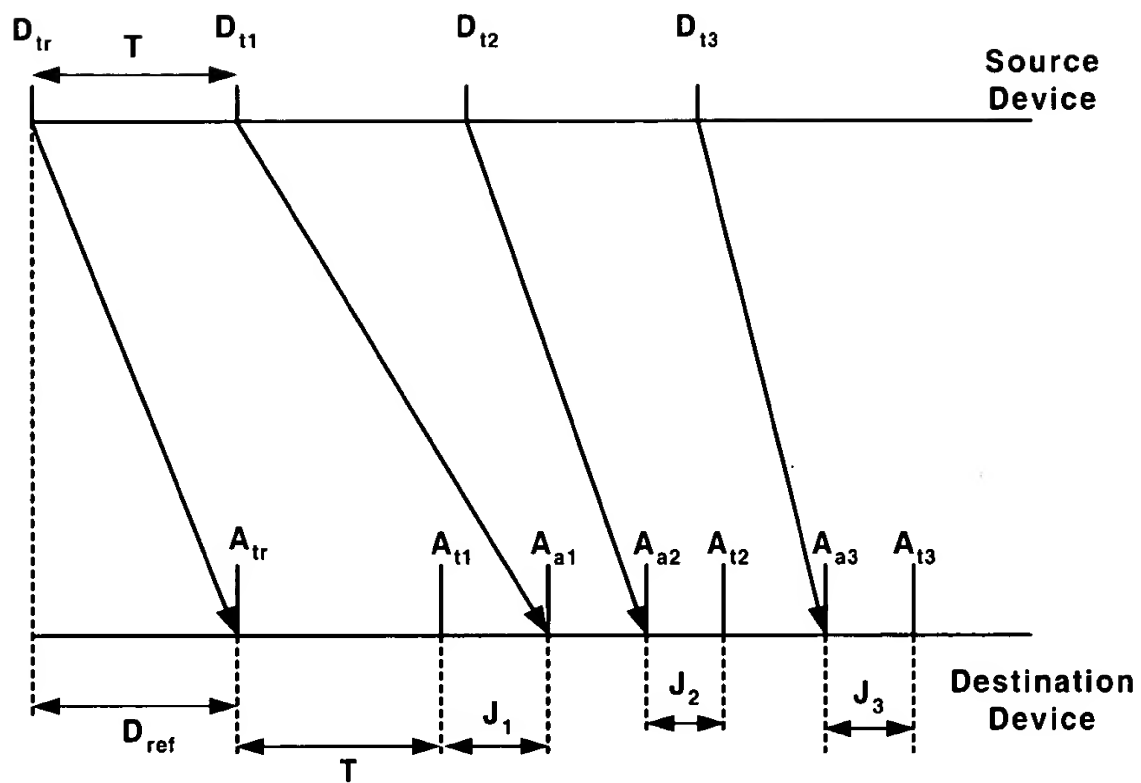


Fig. 3